```
?show files;ds
File 15:ABI/Inform(R) 1971-2004/Jan 08
         (c) 2004 ProQuest Info&Learning
       9:Business & Industry(R) Jul/1994-2004/Jan 08
File
         (c) 2004 Resp. DB Svcs.
File 990:NewsRoom Current Oct 2004/Jan 09
         (c) 2004 The Dialog Corporation
      80:TGG Aerospace/Def.Mkts(R) 1986-2004/Jan 09
         (c) 2004 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2004/Jan 01
         (c) 2004 The Gale group
File 621:Gale Group New Prod. Annou. (R) 1985-2004/Jan 09
         (c) 2004 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2004/Jan 09
         (c) 2004 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2004/Jan 09
         (c) 2004 The Gale Group
File 98:General Sci Abs/Full-Text 1984-2003/Nov
         (c) 2003 The HW Wilson Co.
File 239:Mathsci 1940-2003/Feb
         (c) 2003 American Mathematical Society
File 624:McGraw-Hill Publications 1985-2004/Jan 08
         (c) 2004 McGraw-Hill Co. Inc
File 482:Newsweek 2000-2004/Jan 06
         (c) 2004 Newsweek, Inc.
File 483: Newspaper Abs Daily 1986-2004/Jan 08
         (c) 2004 ProQuest Info&Learning
File 484:Periodical Abs Plustext 1986-2004/Jan W1
         (c) 2004 ProQuest
File 141:Readers Guide 1983-2003/Nov
         (c) 2003 The HW Wilson Co
File 646:Consumer Reports 1982-2004/Jan
         (c) 2004 Consumer Union
     95:TEME-Technology & Management 1989-2004/Dec W3
File
         (c) 2004 FIZ TECHNIK
File 553: Wilson Bus. Abs. FullText 1982-2003/Nov
         (c) 2003 The HW Wilson Co
File 16:Gale Group PROMT(R) 1990-2004/Jan 09
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
                Description
Set
        Items
                ELECTRIC OR HYBRID OR INTERNAL() COMBUSTION OR EV OR HEV OR
             FUEL() CELL OR IC OR ICE OR BATTER??? OR SOLAR OR INSIGHT OR P-
             RIUS OR HYBRIDELECTRIC
       203676
                BRAKE? ? OR BRAKING
S2
                AXLE? ? OR WHEEL? ? OR AXEL? ? OR SHAFT? ? OR AXLETREE? ?
       590460
                FRICTION OR DRAG OR RESISTANCE OR ABRASION OR DRUM? ? OR D-
      7728273
             ISC? ? OR DISK? ? OR BLOCK? ? OR BAND? ? OR SHOE? ? OR PAD OR
             PADS OR AIR OR HYDRAULIC OR VACUUM
                REGENERATI?? OR THERMAL() RESISTOR OR DISSIPAT???(N) POWER OR
S5
              (RECAPTUR??? OR RECOVER??? OR REUS??? OR RE() (USE OR USES OR
             USING OR CLAIM???) OR RECLAIM???) (3W) ENERGY OR DYNAMIC OR REC-
             UPERATIVE OR ELECTROREGENERATI??
                S3(5N)(TWO OR 2 OR SECOND OR 2ND OR DUPLICATE? ? OR DOUBLE?
S6
              ? OR TWOFOLD OR DUAL OR PAIR OR FIRST OR 1ST OR SEPARATE OR -
            DISCRETE OR DISTINCT OR ANOTHER OR DIFFERENT OR OTHER OR ADD??
              OR ADDITIONAL)
S7
        42259
                S2(5N)S4
         4848
                S2(5N)S5
S8
          20
                S1(S)S6(S)S7(S)S8
S9
          632
                S7(10N)S8
S10
          17
                S1(S)S6(S)S10
S11
S12
           29
                S6(5N)S10
```

\$1·3	25	S1_AND_S12_
S14	15	S1(S)S12
S15	15	S14 NOT PY>2001
S16	15	S15 NOT PD=20010508:20040229
S17	8	RD (unique items)

17/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01904361 05-55353

Smooth body Sharke, Paul

Mechanical Engineering v121n10 PP: 74-77 Oct 1999

ISSN: 0025-6501 JRNL CODE: MEG

WORD COUNT: 3009

...TEXT: back-the new shape borrows from sibling EV.'s success with low ram air inlet.

Other mechanical features included unvented *wheel* discs to avoid the rotational *drag* associated with cooling the *brake* rotors. *Regenerative* *braking*, another feature, would help in slowing the vehicle without converting the energy of motion into heat. And *batteries* would be stored beneath the seats as a way of reducing frontal area.

Despite a...

17/3,K/2 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

01405437 Supplier Number: 46552136 (USE FORMAT 7 FOR FULLTEXT) FORD/TDM FIRST OUT OF THE CHUTE WITH ELECTRIC VEHICLE OFFERING PR Newswire, p0717DEW010

July 17, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 554

The TDM Ranger *EV* will be priced at \$33,990 and will be serviced through selected Ford dealers. Standard features include *dual* airbags and *two*-*wheel* ABS with *regenerative* *braking*. *Air* conditioning and electrohydraulic power steering are available for an additional \$2,999. The vehicle also has a three years or 36,000 miles limited warranty. The *batteries* will have a one year, prorated warranty.

17/3,K/3 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

Also, TDM will offer an off-board vehicle...

03217138 Supplier Number: 46596228 (USE FORMAT 7 FOR FULLTEXT) ELECTRIC VEHICLES:Ford's Ranger Moving Along

Battery & EV Technology, v21, n4, pN/A

August 1, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 220

... 70 mph. The vehicle also fully meets Federal Motor Vehicle Safety Standards.

The TDM Ranger *EV* will be priced at \$33,990 and will be serviced through selected Ford dealers. Standard features include *dual* airbags and *two*-*wheel* ABS with *regenerative* *braking*. *Air* conditioning and electrohydraulic power steering are available for an additional \$2,999. The vehicle also has a 3-year or 36,000 mi. limited warranty. The *batteries* will have a 1-year, prorated warranty. TDM also will offer a

conductive-type off...

الم أوان الا

17/3,K/4 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

03215573 Supplier Number: 46593970 (USE FORMAT 7 FOR FULLTEXT)
Technology Update:Ford to Introduce Ranger EVs This Summer

Autoparts Report, v10, n15, pN/A

August 1, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 250

be priced at \$33,990and will be serviced through selected Ford dealers. Standard features include *dual* airbags and *two*-*wheel* anti-lock *brakes* with *regenerative* *braking*. *Air* conditioning and electro-*hydraulic* power steering are available for an additional \$2,999. The vehicle also has a three years or 36,000 miles limited warranty. The *batteries* will have a one year, prorated warranty.

Also, TDM will offer an off-board vehicle...

17/3,K/5 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

03200757 Supplier Number: 46559735 (USE FORMAT 7 FOR FULLTEXT)

Ford Offer Electric Pickups to Fleet Customers

Electric Vehicles Energy Network Online Today, pN/A

July 22, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 385

... perform as well as or better than any EV conversion to date."

The TDM Ranger *EV* will be priced at \$33,990 and will be serviced through selected Ford dealers. Standard features include *dual* airbags and *two*-*wheel* ABS with *regenerative* *braking*.

Air conditioning and electrohydraulic power steering are available for an additional \$2,999. The vehicle also has a three-years or 36,000 mile limited warranty. The *batteries* will have one-year, prorated warranty. Also, TDM will offer an off-board vehicle charging...

17/3,K/6 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

11802235 SUPPLIER NUMBER: 59186646 (USE FORMAT 7 OR 9 FOR FULL TEXT)
More details on Precept, GM's PNGV.

Buchholz, Kami

Automotive Engineering International, 108, 1, 36

Jan, 2000

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1701 LINE COUNT: 00138

... half the mass of corner assemblies used on a typical five passenger sedan. Precept mixes *friction* (*brake*-by-wire) and *regenerative* *braking*. The demonstration sedan is the *first* *hybrid* with *dual* *axle* *regenerative* *braking* to *recover* *energy* at all four wheels. Each of the 16 x 4.5-in aluminum wheels has...

17/AA,AN,TI/1 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01904361 05-55353 Smooth body

17/AA,AN,TI/2 (Item 1 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01405437 Supplier Number: 46552136 FORD/TDM FIRST OUT OF THE CHUTE WITH ELECTRIC VEHICLE OFFERING

17/AA,AN,TI/3 (Item 1 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03217438. Supplier Number: 46596228
ELECTRIC VEHICLES:Ford's Ranger Moving Along

17/AA,AN,TI/4 (Item 2 from file: 636) .
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03215573 Supplier Number: 46593970
Technology Update:Ford to Introduce Ranger EVs This Summer

17/AA,AN,TI/5 (Item 3 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03200757 Supplier Number: 46559735 Ford Offer Electric Pickups to Fleet Customers

17/AA,AN,TI/6 (Item 1 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

11802235 SUPPLIER NUMBER: 59186646 More details on Precept, GM's PNGV.

17/AA,AN,TI/7 (Item 2 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

09839425 SUPPLIER NUMBER: 19735557 Self-propelled aerial work platforms.

17/AA,AN,TI/8 (Item 3 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

06219881 SUPPLIER NUMBER: 13832334

The latest in lift trucks: new lines are operator friendly. (Lift Truck Report)